## Attachment A

```
> * MODULE NAME:
      MDB rte - Map Database point-to-point routing
> * DESCRIPTION:
      Module contains routines for:
      1. Finding a route between two points
> *
> * PUBLIC PROCEDURES:
> *
      Name
                     Title
> *
      MDB_close_rte_nod_wor.. Close route node work area
> *
      MDB find route Calculates a route
> *
      MDB get node info Fetches info about a node
      MDB_init_route_config Initializes a route config object
      MDB_open_rte_nod_work.. Initialize a route node work area from a
> map db
    PRIVATE PROCEDURES:
      Name
      mdb_get_date_time_mods Fetches date/time mods for a restriction
      mdb get driving restr.. Fetches a driving restriction
      mdb get node adj list Fetches the adjacency list for a node
                                                                                           115
      mdb_get_restriction_o.. Fetches the restriction offsets for a node
                                                                                         > *
   INLINE PROCEDURES:
      Name
             Title
      alloc_chunk
> *
>* LOCAL PROCEDURES:
      Name
      build route
      create heaps
      compact route
      get route turn angles
      init avoid list
      init bearing_factors
      is_short_route
> * Copyright 2000-2001 by GARMIN Corporation.
    56 PVCS GMapSWT1.55
                               8/4/2000 8:30:04 AM Michael Childs
       Tweaked some node traversal tuning parameters. Now crossing a
> road
         with a higher routing level is twice as expensive. In
> addition,
> *
         roads with a speed less than 30 mph are not considered for
> node
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> *
          traversal costs
> * 55 PVCS GMapSWT1.54
                                  7/14/2000 9:40:08 AM Michael Childs
> Made
> *
        node traversal cost calculation incorporate relative routing
> levels
> *
          in addition to relative speed categories.
> * 54 PVCS GMapSWT1.53
                                  7/10/2000 2:48:04 PM Michael Childs
> Fixed
> *
        route initialization bug.
> *
     53 PVCS GMapSWT1.52
                                  6/30/2000 2:11:00 PM Michael Childs
> *
> *
     52 PVCS GMapSWT1.51
                                  6/30/2000 2:09:20 PM Michael Childs
> *
     51 PVCS GMapSWT1.50
                                  6/30/2000 8:14:12 AM Michael Childs
> *
>*
     50 PVCS GMapSWT1.49
                                  6/27/2000 3:07:52 PM Michael Childs
>
>*
     49 PVCS GMapSWT1.48
                                  6/26/2000 3:55:28 PM Michael Childs
> *
> *
     48 PVCS GMapSWT1.47
                                  6/23/2000 10:31:24 AM Michael Childs
>
> * 47 PVCS GMapSWT1.46
                                  6/22/2000 11:59:24 AM Michael Childs
> Added
> *
        MRU node block cache support.
> *
        Optimized estimate position by removing all divide operations.
> *
        Optimized some macros to avoid divides (i.e. MT TO SEMI).
> *
        Replaced hard-coded gate traversal cost with configuration
> parameter.
> *
        Made through-traffic restricted adjacencies incur an extra cost
> so
> *
> *
          routes will avoid them if possible.
> *
        Added debug timing variables (temporary change).
> *
     46 PVCS GMapSWT1.45
                                  6/21/2000 4:49:42 PM Steve Robinson -
> *
> *
     45 PVCS GMapSWT1.44
                                  6/21/2000 3:49:06 PM Steve Robinson -
> *
> *
     44 PVCS GMapSWT1.43
                                  6/15/2000 11:52:32 AM Michael Childs
>
> *
    43 PVCS GMapSWT1.42
                                  6/15/2000 10:21:00 AM Michael Childs
>
> *
     42 PVCS GMapSWT1.41
                                  6/14/2000 3:06:56 PM Michael Childs
>
> * 41 PVCS GMapSWT1.40
                                  6/14/2000 2:50:10 PM Michael Childs
> Made
> *
        max solutions and max basemap jumps configurable parameters.
> *
        Updated for new format in which the adjacency position can be
> *
        estimated
> *
          from information directly stored in the adjacency record thus
> *
        avoiding
> *
          a spill to the adjacent node's information.
> *
       Fixed bug which caused node traversal cost to never be added in
> *
        reverse dir.
> *
     40 PVCS GMapSWT1.39
                                  6/6/2000 5:01:00 PM Michael Childs
       Included costs to travel from the starting position to the first
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> node
> *
> *
          on the route when picking the best route.
> *
     39 PVCS GMapSWT1.38
                                  6/6/2000 3:35:16 PM Michael Childs
> Fixed
> *
        bug with calculating route cost for route with 1 forward dir
> node.
> *
        Made solution finding check all nodes that match in the other
> search
> *
          direction as possible solutions.
> *
     38 PVCS GMapSWT1.37
                                   5/31/2000 3:54:48 PM Michael Childs
> *
> *
     37 PVCS GMapSWT1.36
                                   5/30/2000 3:53:34 PM Michael Childs
>
> *
     36 PVCS GMapSWT1.35
                                   5/26/2000 10:02:42 AM Michael Childs
>
> *
     35 PVCS GMapSWT1.34
                                   5/23/2000 5:09:34 PM Michael Childs
> *
     34 PVCS GMapSWT1.33
                                   5/23/2000 11:44:14 AM Michael Childs
> *
        Tweaked toll booth and gate costs.
> *
        Made route travel time include restriction and node traversal
> time.
     33 PVCS GMapSWT1.32
                                   5/23/2000 10:09:38 AM Michael Childs
> *
     32 PVCS GMapSWT1.31
                                  5/23/2000 9:58:14 AM Michael Childs
        Replaced <avoid_tolls> flag with a toll cost factor.
> *
        Changed toll road avoidance to be done per link rather than via
> *
> toll
> *
        booths.
> *
        Added support for 8-bit bearings in adjacency records.
> *
        Made highway and toll avoidance costs be taken into account when
> *
        picking
> *
          the best route out of multiple solutions.
> *
     31 PVCS GMapSWT1.30
                                  5/22/2000 2:03:36 PM Michael Childs
>
     30 PVCS GMapSWT1.29
                                  5/22/2000 1:28:04 PM Michael Childs
> *
        Changed distance to time calculation to use a scaled speed so as
> to
> *
> *
          expensive divide operations.
        Modified node traversal cost to take into account the relative
> speed category of the cross street relative to the street we're on.
> * 29 PVCS GMapSWT1.28
                                  5/19/2000 11:12:34 AM Michael Childs
> Added
> *
        node traversal cost calculation for simulating stop lights at
> major
> *
          intersections.
>*
     28 PVCS GMapSWT1.27
                                  5/11/2000 11:12:46 AM Michael Childs
>
>*
     27 PVCS GMapSWT1.26
                                  5/11/2000 11:03:16 AM Michael Childs
> *
     26 PVCS GMapSWT1.25
                                  5/9/2000 4:55:16 PM Michael Childs
> *
> *
     25 PVCS GMapSWT1.24
                                  5/9/2000 9:08:46 AM Michael Childs
> *
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24 PVCS GMapSWT1.23

5/8/2000 8:37:12 AM Michael Childs

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> Made
> *
        restriction costs be included when picking best solution.
> *
        Made best route not have to be rebuilt if the first one found.
> *
     23 PVCS GMapSWT1.22
                                  5/5/2000 9:56:06 AM Steve Robinson -
> *
> *
     22 PVCS GMapSWT1.21
                                  4/28/2000 8:18:58 AM Michael Childs
>
> *
     21 PVCS GMapSWT1.20
                                  4/27/2000 11:38:08 PM Steve Robinson -
> *
> *
     20 PVCS GMapSWT1.19
                                  4/26/2000 10:03:06 AM Michael Childs
>
> *
     19 PVCS GMapSWT1.18
                                  4/25/2000 4:59:18 PM Michael Childs
>
> *
     18 PVCS GMapSWT1.17
                                  4/25/2000 9:32:38 AM Michael Childs
>
> *
     17 PVCS GMapSWT1.16
                                  4/20/2000 5:07:52 PM Michael Childs
>
     16 PVCS GMapSWT1.15
                                  4/19/2000 3:48:28 PM Michael Childs
>
> *
     15 PVCS GMapSWT1.14
                                  4/19/2000 1:31:36 PM Michael Childs
> *
     14 PVCS GMapSWT1.13
                                  4/14/2000 10:38:40 AM Michael Childs
>
> *
     13 PVCS GMapSWT1.12
                                  4/13/2000 4:35:24 PM Michael Childs
> *
     12 PVCS GMapSWT1.11
                                  4/12/2000 1:37:36 PM Michael Childs
>
> *
     11 PVCS GMapSWT1.10
                                  4/11/2000 10:40:42 AM Michael Childs
>*
        Tweaked speed categories and layer switching thresholds.
> *
        Removed mdb_rte_get_turn_angles function.
> *
        Made each route store the total length and estimated travel
> time.
> *
        Included turn costs when picking the best route.
> *
        Made each route turn store the turn angle and segment length.
>*
     10 PVCS GMapSWT1.9
                                 4/7/2000 2:40:16 PM Michael Childs
> *
        Tweaked speeds for speed categories and turn cost calculation.
> *
        Added implementation of <mdb_rte_get_turn_angle> function.
> *
       PVCS GMapSWT1.8
                                4/6/2000 10:27:50 AM Michael Childs
> *
        Replaced MDB work area type based routing with
> mdb_rte_nod_wa_type
> *
        routing
> *
         in order to save on file handles and memory needed to route.
> *
        Added support for avoiding highways when routing.
> *
        Made routing through toll booths and gates more expensive.
> *
       PVCS GMapSWT1.7
                                4/4/2000 3:21:44 PM Michael Childs
>
     7 PVCS GMapSWT1.6
                                4/4/2000 2:10:22 PM Michael Childs
>
> *
     6 PVCS GMapSWT1.5
                                4/4/2000 8:50:30 AM Michael Childs
> *
        Removed ramp checking and turn cost modification.
> *
        Tweaked free memory layer switching constraints to give routes a
> *
        little
> *
          more time at the collector level (level 1).
        Tweaked turn cost calculation (again).
> *
     5 PVCS GMapSWT1.4
                                4/3/2000 3:03:14 PM Michael Childs
> Made
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> *
       closed lists table and link cache a dynamically sized portion of
> the
> *
          routing memory block rather than a static chunk determined
> at
       compile
          time.
       Tweaked turn cost calculation (now includes ramp information if
       available).
    4 PVCS GMapSWT1.3
                                3/31/2000 12:47:12 PM Michael Childs
    3 PVCS GMapSWT1.2
                                3/27/2000 7:26:58 AM Michael Childs
> *
    2 PVCS GMapSWT1.1
                                3/24/2000 7:57:02 AM Michael Childs
> * 1 PVCS GMapSWT1.0
                                3/23/2000 2:01:20 PM Michael Childs
> * $
> * $NoKeywords$
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